EMERGENCY PLANNING PHYSICS DEPARTMENT ABBREVIATED LOCAL EMERGENCY PLAN

BUILDING: 510 OCCUPANCY: 300

Position	Name	Extension	Home Phone	Pager No.
Building Manager	R. J. Liegel	2281	727-2346	5609
Work Control Coordinator	R. J. Liegel	2281	727-2346	5609
Local Emergency Coordinator	R. L. Gill	3987	744-5285	5607
ES&H Coordinator	R. L. Gill	3987	744-5285	5607
ES&H Coordinator	M. J. Zarcone	2585	246-5070	8502
Radiological Control Technician	J. J. Vignola	3846	399-4596	9-453-6236

SPECIFIC HAZARDS:

Radiological – As Posted Toxicological – None.

Physical – None. OSHA Type Emergencies – None.

BUILDING ASSEMBLY AREA: Building 510 Auditorium (Large Seminar Room).

BUILDING EVACUATION AREA: Front Lawn of Building 510.

SHELTER AREA: Building 510 Basement.

PERSONNEL ACCOUNTABILITY: Physics Department Local Emergency

Coordinator.

SAFETY INSTRUCTIONS FOR WORK IN 510: None (See Building Manager).

LOCAL EMERGENCY SIGNALS

FIRE: Bell EVACUATE BUILDING
EVACUATION: Bell EVACUATE BUILDING

OTHER: None.

SITE EMERGENCY SIGNALS

CONTINUOUS SOUNDING OF SITE SIRENS FOR FIVE MINUTES -

PROCEED IMMEDIATELY TO THE BUILDING ASSEMBLY AREA. AWAIT INSTRUCTIONS WHICH MAY INCLUDE THE NATURE OF THE EMERGENCY, THE TYPE, SEQUENCE AND ROUTES FOR EVACUATION.

INTERMITTENT SOUNDING OF SITE SIRENS FOR FIVE MINUTES –

EVACUATE THE LABORATORY SITE IMMEDIATELY.

For additional information or questions contact the ES&H Coordinator